

Penultimate Solar Cell

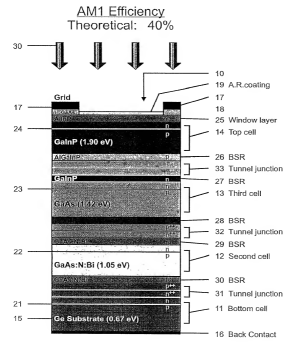


FIG. 1

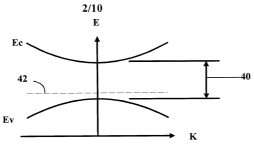


Figure 2 (Prior Art)

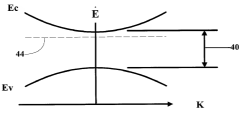
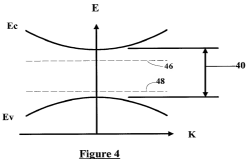
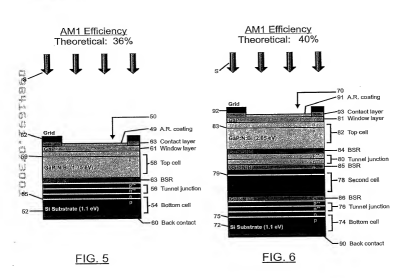


Figure 3 (Prior Art)

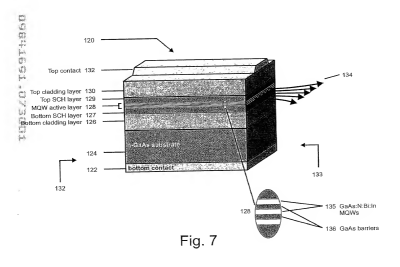


Ultimate Solar Cells

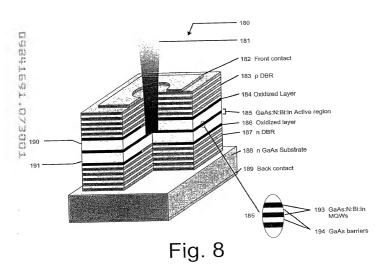


GaAs-based Edge-Emitting Lasers

1.55 or 1.3 μm wavelength



VCSEL Lasers for 1.3 or 1.55 μm



COCKAD TENTHES

High Brightness LEDs

Red / NIR LEDs: 640-800 nm

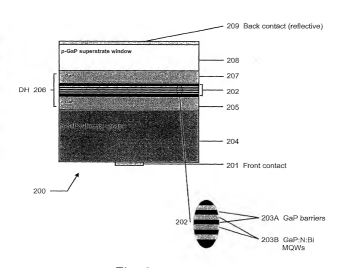


Fig. 9

Silicon monolithic LEDs

Red / NIR LEDs: 640-800 nm

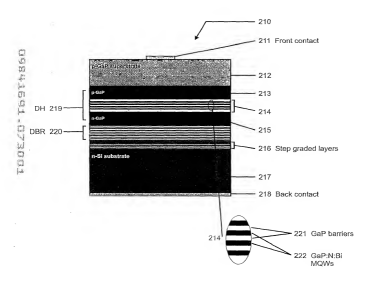


Fig. 10

GaP based Edge-Emitting Lasers

640 - 800 nm wavelength

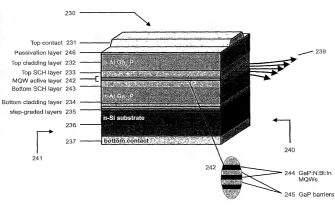


Fig. 11

Thermo Photovoltaic Solar Cell

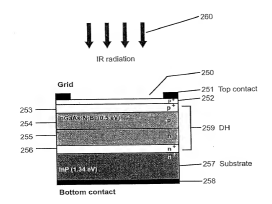


Fig. 12

Photodetectors

for 1.3 or 1.55 μm wavelengths

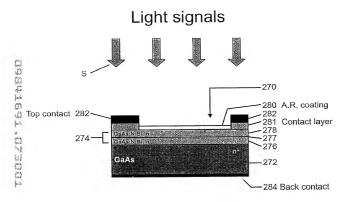


Fig. 13